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Department of Ecology
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WATER WELL REPORT STATE OF WASHINGTON

_Wellt	ag id: AGA 816 29/26-89	,
~	Applyation No.	

TO TOTAL CARE	f i	
SHINGTON		Permit No. G1-2277
STITLGTON		2 (1110) 110, 4:11

(1) OWNER: Name	Billington	Address P.O. BL	HADOAZZ	<u> </u>	<u> </u>	<u>802</u>
(2) LQCATION OF WELL			SW, NE 1 Sec	<u>8 729</u>	N. R.	<u> </u>
Bearing and distance from section		\$ 150' E	OF CTR OF	56C 8	<u> </u>	-'
	omestic [] Industrial [] Municipal [(10) WELL LO)G:			<u> </u>
	rigation Test Well Other	Formation: Describe	t by color, character, six quifers and the kind an with at least one entry	e of material a d nature of the y for each char	nd stru materi nge of f	cture, al in : forma:
(4) TYPE OF WORK: (4)	wner's number of well more than one)		MATERIAL		FROM	T
New well	Method: Dus Bored					7
Deepened	Cable [Driven [Rotary [Jetted [. 1 3//	5P 5016	·	0	\$
Recondition		HARD	PAN		3	-4
(5) DIMENSIONS:	Diameter of wellinches	SANDY	HAKO PA		ZV	9
Drilled 1.3.9 n. D	epth of completed well 139 n		SAND "IF		94 111	1/3
(6) CONSTRUCTION DE	TAILS:	_/xJATEK_	SAND "IF	(Gc 3/)	138	 ~~
	" Diam. fromO_ ft. to 134. ft			- ^	- 	
Threaded []	_" Diam. from ft. to ft					
Welded 🗹	" Diam. from ft. to ft	3	0 + G.P.M.			<u> </u>
Perforations: Yes	No 🖭					
Type of perforator use	d	·				 -
SIZE of perforations -	in. by in					
nerforation	ns from ft. to ff	.				
perforation	ns from ft. to ft	<u>-</u>				
Screens: Yes & No [=
Manufacturer's Name	Johnson	-				
- KTA.411 CTX	Model No. 3.44 e 15 from 13.7 ft. to 13.9 f	-				+
Diam Slot siz	from tt. to f					
4.1						1
Gravel packed: Yes []	No D Size of gravel:ft. tof	[.] 				
						
Surface seal: Yes gr	No To what depth? 18 + 1					
Tild any strate conta	in unusable water? Yes 🔲 No 🛭					┼
Type of water?	Depth of strata	- <u></u> :				+
Method of sealing stra	ate off	-	RECE	VED		1.
(7) PUMP: Manufacturer's ?	Yame					
Type: Sy5	HP	- <u> </u>	FFB 26	2008		—
(8) WATER LEVELS:	Land-surface elevation above mean sea level	t.		COLOCY		+-
Static level 108	ft below top of well Date UAN 77		DEPT, OF E	COLOGI		+-
Artesian pressure	lbs, per square inch Datetrolled by	_				
Artesian water is com	(Cap, valve, etc.)	_				
(9) WELL TESTS:	Drawdown is amount water level is lowered below static level	Work started	, 19 Co	ompleted VA	<u>(2)</u>	<u>)</u>
Was a pump test made? Yes []	No If yes, by whom?	WELL DELL	LER'S STATEME			
Yield: gal/min. with	rt. drawdown after h		as drilled under my		nd thi:	rept
	• •	true to the best	of my knowledge	and belief.		
r,	ero when pump turned off) (water level	el .	1 > 3 = 11	Day	, .~ ,	0
Westnied Hour wert tob to a	T	NAME W	HIOBEY (Person, firm, or corpo.	ration) (T	C.E.A	print)
Time Water Level Time	WGIET LEDEL		LARRE	- 6		• .,
		AddressOff	K HARB	<u> </u>		
			2 . 02	1.4.		
Date of test	10= # 4 4 +	[Signed]	(Wel	Driller)		
Adadan fow	h /0 - tt. drawdown after 4 h	_	129	Date UA	V	,
Temperature of water W	as a chemical analysis made? Yes [] No	License No		Date		1
		, , , , , , , , , , , , , , , , , , , ,	, DW,			
		IN MERCE				

WATER WELL REPORT STATE OF WASHINGTON

29 Applicati	2 E	-8	G

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ᅙ	Depa Secoi Third	rtment of Ecology nd Copy — Owner's Copy 1 Copy — Driller's Copy	•		\bigcirc	Permit No.	SI- 22	779
a			STATE OF W					
<u>~</u>	(1)	OWNER: Name P	Illington	Address P.O. Blc	LOVET	HAW WE	<u> </u>	<u>8051</u>
Well	(2)	LQCATION OF WELL: County	SLAND		SW, NE			
S		ing and distance from section or subdivision cor		\$ 150' E a	F CTR	of 560	8.	
Ë		PROPOSED USE: Domestic Indust	rial 🔲 Municipal 🗹	(10) WELL LO	G:			<u> </u>
÷	(3)	Irrigation □ Test V		Paradiana Describe	he color characte	er, size of materio	il and stru	cture, and
<u></u>				show thickness of ag stratum penetrated,				
⊑	(4)	TYPE OF WORK: Owner's number of the first more than one)			MATERIAL		FROM	то
유		New well	Dug [] Bored [] Cable [] Driven []					F1 - 1244, 1
ā			Rotary Jetted	/0	PSOIL	<u> </u>	0	3
Informatio				HARD_	PAN	04.1	3	(3)
₽	(5)	DIMENSIONS: Diameter of well Drilled 1.3 9 rt. Depth of completed	well 139 ft.	SANDY		PAN	75	1/6
드		Drilled		LIATER	SAND "	F (600)	111	139
<u>ڪ</u>	(6)	CONSTRUCTION DETAILS:	•		CIAY	10000	138	
Ę		Casing installed: Diam. from	<u>) n w 134_ n. </u>					
ō		Threaded []" Diam, from	ft. to ft.					
and/or		Welded 🗗" Diam. from	ft. to ft.	30	+ G.P.M	l	<u> </u>	
		Perforations: Yes D No E				<u> </u>	<u> </u>	
ata		Type of perforator used	<u></u>				 	
Da		SIZE of perforations in.	ft. to ft.					
		perforations from	ft. to ft.		 		 	
Ţ		perforations from	_ ft. to ft.		-			
Warranty the		Screens: Yes & No						
Ī		Manufacturer's Name VohNSO	<u>N</u>				-	
Ë		Type STAINLESS Mo	del No 32 tt.				<u> </u>	
Va		Diam. Slot size from from	ft. to ft.				 -	
				ļ 			 	
NOT		Gravel placed from ft.					 	
es		Surface seal: Yes B No D To what of	depth? ft.			···	<u> </u>	ļ
ႎ		Trid any strata contain unusable water	? Yes 🖸 No 🖭					
		Type of water? Depth o	f strata	<u> </u>			+	
ğ		Method of sealing strata off		ļ			1	
Ecology	(7)	PUMP: Manufacturer's Name	-н		••		 	
Ю.		Type: Syb	HP					
ᇹ	(8)	WATER LEVELS: Land-surface elev	evel T.				<u> </u>	
	Cta	to level /0 8ft. below top of we	Il Date UAN 77		-			
e	Art	esian pressurelbs. per square inc	h Date					
Ē		Artesian water is controlled by(6	Cap, valve, etc.)		 .		1	
Department	<u></u>	WELL TESTS: Drawdown is amou lowered below stati	nt water level is	Work started		Completed V	AN 23	1977
ğ		s a pump test made? Yes No I If yes, by v	whom?	WELL DRILL				
صّ	Yie	ld: gal./min. with .t. drawdo	wn after hrs.	1				veret is
The				true to the best	drilled under to the design of my knowled	my jurisdiction	and this	r report is
Ē		data (time taken as zero when nump to	irned off) (water level			_		٠.
Dep.		measured from well top to water levely		NAME Wi	NOMER		LLER (Type or	Onrint)
ŏ	7	Time Water Level Time Water Level						
The			*************	Address OA	<u> </u>	- VOV		
Ē				1	\mathcal{I}	John.		
		Date of test	down after 4hrs.	[Signed]		(Well Driller)		
	4-	tarian flow g.p.m. Date		1	129	Det - 1	9N	1917
	Te	mperature of water	sis made? Yes 🚺 No 🗋	License No		Date		